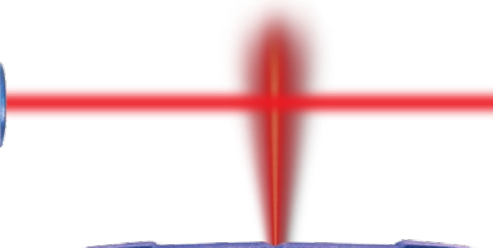


LEVELING

LaserBall 360™ Decorating Kit



LASERBALL 360™ SPECIFICATIONS

Dimensions	2.5 inches (64 mm) diameter
Weight	3.6 oz. (102 g) with batteries
Battery Type	Three L1154 (included)
Range	Typically up to 10 feet (3 m)
Accuracy	Typically within 1/4 inch (6.4 mm) at 10 feet (3 m)
Laser (U.S. and Canada)	Type: diode Wavelength: 630-670 nm Power: <5 mW class IIIa
Laser (International)	Type: diode Wavelength: 630-670 nm Power: <5 mW class 2

STUDSENSOR™ SL SPECIFICATIONS

Dimensions	5.5 in. H x 2.3 in. W x 1.2 in. D (141 mm x 59 mm x 30 mm)
Weight	3.6 oz. (102 g) without battery
Battery type	9-V (included)
Position accuracy	Wood studs: Typically within 1/8 in. (3 mm) using the dual scan and mark procedure Metal studs: Typically within 1/2 in. (13 mm) using the dual scan and mark procedure.
Depth	Typically up to 3/4 in. (19 mm) NOTE: Sensing depth and edge detection can vary due to moisture content of materials, wall texture, paint, etc.

LaserBall 360™ Decorating Kit

Get it right the first time! Hang pictures or install shelves with confidence. Our kit comes with two vital tools for your decorating projects.

Laser Level/Line Generator

LaserBall 360™ is a spherical, rotating laser that projects level or plumb lines on walls, floors, and ceilings.

- Projects a straight laser line in any direction along flat surfaces
- Easy-to-read bubble level ensures laser projects level and plumb lines
- Mounting cup temporarily fastens to wall for hands-free operation
- Internal blue LED illuminates bubble level for better visibility

Electronic Stud Finder with SpotLite® Pointing System

StudSensor™ SL quickly and easily locates studs behind walls and ceilings. The easy-to-read display indicates stud edges.

- Finds the edges of studs or joists up to 3/4 inch (19 mm) deep
- SpotLite® Pointing System clearly indicates the edge of the stud